

Amendments To The Claims

1.(currently amended) A method for selecting a print job parameter including the steps of:

a printer controller ascertaining an operator-selected ~~a pre-selected~~ toner density setting; and

the printer controller automatically selecting a print media source based upon the operator-selected ~~pre-selected~~ toner density setting.

2.(currently amended) The method of Claim 1 wherein;

the step of a printer controller ascertaining an operator-selected toner density setting comprises the printer controller ascertaining an operator-selected draft toner density setting; and

the step of the printer controller automatically selecting a print media source based upon the operator-selected ~~pre-selected~~ toner density setting further comprises the printer controller automatically selecting a draft media source based upon the operator-selected ~~an identification of a~~ draft toner density setting.

3.(currently amended) The method of Claim 1 wherein;

the step of a printer controller ascertaining an operator-selected toner density setting comprises the printer controller ascertaining an operator-selected standard toner density setting; and

the step of the printer controller automatically selecting a print media source based upon the operator-selected ~~pre-selected~~ toner density setting further comprises the printer controller automatically selecting a standard media source based upon the operator-selected ~~an identification of a~~ standard toner density setting.

4.(currently amended) A method for selecting a print job parameter including the steps of:

a printer controller ascertaining an operator-selected ~~a pre-selected~~ print media source setting; and

the printer controller automatically selecting a toner density setting based upon the operator-selected pre-selected print media source setting.

5.(currently amended) The method of Claim 4 wherein:
the step of a printer controller ascertaining an operator-selected print media source setting comprises the printer controller ascertaining an operator-selected draft print media source setting; and

the step of the printer controller automatically selecting a toner density setting based upon the operator-selected pre-selected print media source setting further comprises the printer controller automatically selecting a draft toner density setting based upon the operator-selected an identification of a draft print media source setting.

6.(canceled)

7.(new) A printer controller configured to:
automatically recognize a selection of one of a plurality of settings for a first print job parameter; and
in response to recognizing the selection of the first print job parameter setting, automatically select one of a plurality of settings for a second print job parameter.

8.(new) The printer controller of Claim 7, wherein the first print job parameter comprises toner density and the second print job parameter comprises a source of print media.

9.(new) The printer controller of Claim 7, wherein the first print job parameter comprises a source of print media and the second print job parameter comprises a toner density.

10.(new) The printer controller of Claim 8, wherein the printer controller is configured to:
automatically recognize a selection of a draft toner density setting; and

in response to recognizing the selection of a draft toner density setting,
automatically select a source of draft print media.

11.(new) The printer controller of Claim 9, wherein the printer controller is
configured to:

automatically recognize a selection of a source of draft print media; and
in response to recognizing the selection of a source of draft print media,
automatically select a draft toner density setting.